

National Conference on Intelligent Electronic Systems and Applications (NCIESA-2024)

in Hybrid Mode



National Institute of Technology Kurukshetra-136119, India

February 23-24, 2024

Organizing Committee

Chief Patron

Prof. B. V. Ramana Reddy Director, NIT Kurukshetra

Patron

Prof. Karan Sharma

Head, ECED

NIT Kurukshetra

Conference Chair(s)

Dr. Vrinda Gupta

NIT Kurukshetra

Dr. Gaurav Verma

NIT Kurukshetra

Organizing Secretary(s)

Dr. Karamdeep Singh

NIT Kurukshetra

Dr. Hemant Sharma

NIT Kurukshetra

Dr. B. B. Rao

NIT Kurukshetra

Submission Link:

https://forms.gle/8WXNFHDxd94

FzyhF6

For more details

Visit us at:

https://sites.google.com/view/nciesa -2024/home

or write to us by email:

nciesa2024@gmail.

Precise details about

NIT Kurukshetra at:

https://www.nitkkr.ac.in

Paper Submission Extended Last

15th Dec. 2023 Date of Paper 31st Dec. 2023 Submission 20th Jan. 2024 Decision Notification Registration 5th Feb. 2024

Registration

₹500 Research scholars/Students Faculty ₹1500 Industry/R&D Org. ₹3000

Payment Procedure

The Registration fee can be paid online through SBI Collect. The scanned copy of the SBI-Collect receipt has to be mailed along with Paper ID/Article title and Author details to: nciesa2024@gmail.com

ONLINE Fee Payment Through SBI Collect

https://www.onlinesbi.sbi/sbicolle ct/icollecthome.htm

Step 2: Select Educational Institutions.

Step 3: Select State → Haryana and search for → DIRECTOR NIT KURUKSHETRA in search bar (in

left side). Then Select → **DIRECTOR NIT**

KURUKSHETRA option at the bottom.

Step 4: Select Payment Category

(NCIESA-2024), Proceed (Fill the requested details & Submit) and take the print out.

About the conference

The national conference on intelligent electronic systems and applications (NCIESA-2024) will address all the major areas of electronics, computation, communication and control engineering covering fundamental theory, tools, applications, systems, testbeds and field deployment. The main focus of NCIESA-2024 is to bring together researchers, engineers, and industry personnel from multidisciplinary backgrounds on a common platform. It will facilitate the exchange of ideas among interested researchers, students, industrialists, developers and practitioners. This conference will also feature conference talks and parallel technical sessions.

- Mobile Communications & MobilitySmart & Mobile Antennas
- MIMO & Beam Forming
- Network TechnologiesComputer Security
- Next Generation Wireless Networks
- RFID Devices/Systems/ApplicationsOptical Communications
- Optical Signal Processing
- Microwave PhotonicsFree-Space Optics
- Ultrafast Optical Devices

Track 3: AI/ML, Cloud & FoG Computing **Technologies**

- ➤ Neural Networks & Deep Learning
- Reinforcement Learning
- Federated Learning
- Adversarial Learning
- Cloud Computing
- FoG Computing
- ➤ Big Data Analytics
- ➤ Applications of Block Chain
 ➤ AI for Control Systems
- > AI for Decision-Support Models

5: Robotics, Mechatronics, **Instrumentation and Automation Technologies**

- ➤ Measurement Techniques
- ➤ Sensors & Actuators Electronic Instrumentation
- ➤ Instrumentation in Robotics
- Intelligent Medical Robotics and Automation
- Wearable and Implantable Medical Devices and Systems
- ➤ Smart Automation Technologies in Mechatronics
- Robot Control Architectures
- ➤ Cognitive Robotics

Technical paper submissions are invited under following topics, but are not limited to: Track 1: Wireless & Optical Technologies Track 2: VLSI, Embedded Systems and IoT

- Technologies Low Power VLSI
- High Frequency Amplifiers High Speed Devices
- Device Fabrication & Characterization
- Micro-Electronics Device Optimization FPGA Implementation
- Embedded Coding & System
- Embedded System & Security IoT Applications
- Intelligent Autonomous Systems
- Biomedical Instrumentation

Track 4: Signal Processing Technologies

- Biomedical Signal Processing Image, Video and Multidimensional Signal Processing
- Pattern Recognition
- Computer Vision
- Mixed Signal Processing
- Speech Signal Processing VLSI Architectures for High Speed Processing Energy Efficient Design and Implementation
- RADAR Signal Processing
- Signal Processing for Robotics Remote Sensing & Signal Processing

Track 6: Electrical Vehicles & Power Electronics Technologies

- Power Engineering and Power Electronic Systems
- Electrical Vehicles
- Renewable Energy
- Aerodynamics in Automobiles
- Electrical Machines and Adjustable Speed Drives Motor Drive Technologies for Industrial Applications
- Smart-Grid Technologies & Applications
- ▶ High Voltage Engineering and Insulation Technology
 ▶ EV Charging Technologies

Advisory Committee

- > Prof. Rajiv Dharsakar, IIIT Kotayam > Prof. R. P. Yadav, MNIT Jaipur
- ➤ Prof. Rajoo Pandey, NIT Kurukshetra
- Prof. Prasanta K. Jana, IIT DhanbadProf. S. C. Sharma, IIT Roorkee
- Prof. Maninder Lal Singh, GNDU, Amritsar
 Prof. Gurmeet Kaur, Punjabi University Patiala
- > Prof. S. P. Singh, DCRUST Murthal
- Dr. Sumit Kalra, IIT Jodhpur
 Dr. Shyam Lal, NIT Surathkal
- Dr. Abhinav Dhall, IIT Ropar
- Dr. Gagandeep Kaur, TIET Patiala
 Dr. Ravinder Kumar, GNDU Amritsar
- Dr. Gargi Khanna, NIT Hamirpur

Technical Programme Committee Dr. Mahendra Sakre, IIT Ropar Dr. Pankaj Kumar Sharma, NIT Rourkela

- Dr. Sushil Kumar, NIT Kurukshetra
 Dr. Murlidhar Killi, NIT Kurukshetra
 Dr. V. G. D. Rayudu, NIT Kurukshetra
- Dr. Munish Bhatia, NIT Kurukshetra
- Dr. Jagdeep Singh, SLIET
 Dr. Tarun Chaudhary, NIT Jalandhar
- Dr. Dinesh Ganotra, IGDTUW Dlehi
- Dr. Atin Mukherjee, NIT RourkelaDr. Binod Prasad, IIITM Gwalior
- Dr. Varun Gopi, NIT Trichy
 Dr. Abhijit Bhattacharya, NIT Hamirpur
- > Dr. R. P. Singh, GBPIET, Dwarahat

Paper Submission & Publication

Contributed papers on original and unpublished research work are invited. Full paper is to be submitted in IEEE conference template. Papers submitted to the conference should be written in English with the paper length of 3-6 printed pages. Plagiarism must not exceed 15%. Submit only electronic (PDF) version of the article through Google form using the following link: https://forms.gle/8WXNFHDxd94FzyhF6. Accepted Papers presented at the conference will be published in Conference Proceedings. NCIESA will present Best Paper Awards for each track during the conference.

National Institute of Technology Kurukshetra is an Institution of National importance presently running B.Tech., M.Tech., MBA, MCA and Ph.D. programmes in all major areas of engineering, technology, sciences, management, and humanities. The Institute has recorded remarkable strides in teaching, learning, research, innovation, entrepreneurship, and outreach activities. NIT Kurukshetra is one of the top technical education institutions consistently ranked within top 100 engineering institutes for last several years as per National Institute Ranking Framework (NIRF), Govt. of India. For more details, visit at https://www.nitkkr.ac.in



The campus, rich in flora and fauna is located in the holy city of Kurukshetra, land of the historical battle of 'Mahabharata' and the great message of Bhagwad Gita. The campus is situated on the western bank of Brahm Sarover. A historic city, Kurukshetra has a rich heritage of culture, intellect and arts. It stands today as one of the leading hubs of education, the premier centres for advanced study and research in the northern India.